## IN THE CLAIMS:

This listing of the claims will replace all prior versions and listings of the claims in the application:

1. (Currently Amended) A system, comprising:

a software dispatcher in a telephony Internet server coupled between a packet network and a private branch exchange, the software dispatcher configured to <a href="https://dynamically.org/dynamically">dynamically</a> add software system application features associated with <a href="https://dynamically.org/dynamically">and balance</a> <a href="https://dynamically.org/dynamically.o

a plurality of message receivers, said message receivers adapted to identify to said software dispatcher particular messages for receiving;

said software dispatcher adapted to send messages synchronously and asynchronously.

- 2. (Original) A system in accordance with claim 1, wherein said software dispatcher is adapted to save asynchronous messages for later transmission in one or more logical message queues.
- 3. (Original) A system in accordance with claim 2, wherein messages are dispatched in order of their priority.
- 4. (Original) A system in accordance with claim 2, said messages being sent as flexible message parameters comprising name, type, and value fields.
- 5. (Original) A system in accordance with claim 4, wherein said value field can comprise another flexible message parameter.

6. (Original) A system in accordance with claim 1, wherein said software dispatcher maintains said list as a list of unique integers identifying which receivers are to receive particular messages.

## 7. (Currently Amended) A method, comprising:

maintaining a list of message receivers at a software dispatcher, said software dispatcher configured to dynamically add software features to software subsystems and balance workload between a packet network and a private branch exchange, said message receivers comprising software subsystems, said list comprising a list of integers identifying which receivers are to receive particular messages, said receivers registering to receive predetermined messages with said dispatcher; and

dispatching messages to said message receivers synchronously and asynchronously.

- 8. (Original) A method in accordance with claim 7, said asynchronously dispatching messages comprising saving asynchronous messages for later transmission in one or more logical message queues.
- 9. (Original) A method in accordance with claim 8, comprising dispatching messages in order of priority.
- 10. (Original) A method in accordance with claim 9, said dispatching messages comprising dispatching messages as flexible message parameters comprising name, type, and value fields.
- 11. (Original) A method in accordance with claim 10, wherein said value field can comprise another flexible message parameter.

12. (Currently Amended) A telecommunication system, comprising: a private branch exchange;

a server coupled to the private branch exchange, the server adapted to interface the private branch exchange to a packet network, the server including a software dispatcher adapted to receive and dispatch one or more messages for <u>dynamically</u> adding software features to one or more software subsystems <u>and to balance system</u> <u>workload</u>, the dispatcher identifying and distributing the messages by unique integer and node.

- 13. (Previously Presented) A telecommunications system in accordance with claim 12, wherein said one or more software subsystems provide said dispatcher with an identification of a message to be delivered and said dispatcher identifies a destination.
- 14. (Previously Presented) A telecommunications system in accordance with claim 12, wherein said dispatcher maintains a list of messages and registered receivers.
- 15. (Previously Presented) A telecommunications system in accordance with claim 12, wherein said one or more software subsystems are adapted to register with said dispatcher for receiving particular messages.
  - 16. (Currently Amended) A system, comprising:

a software dispatcher configured to <u>dynamically</u> add software system features <u>and balance workload between a packet network and a private branch exchange</u>, the software dispatcher adapted to maintain a list of message receivers, the message receivers including one or more software applications; and

a plurality of message receivers, said message receivers adapted to identify to

said software dispatcher particular messages for receiving; said software dispatcher adapted to send messages synchronously and asynchronously.